Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("(collapsednear2nodes)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:19
S2	1195	(combining with nodes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:19
S3	67	(combining with nodes) and (matching with nodes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:20
S4	. 32	(combining with nodes) and (matching with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:24
S5.	6	(collapsing with nodes) and (matching with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:40
S6	. 1	(collapsing with nodes) and (matching with nodes) and (without with order)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/06/23 11:24
S7	2	(collapsing with nodes) and (compare with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:41
S8	0	(collapsing with nodes) same(compare with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:41
S9 .	2	(collapsed with nodes) same(compare with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:42

S10	2	(collapsed with nodes) same (match\$ with nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:43
S11	351	(match\$ with nodes) same tree	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 11:43
S12	100	S11 and "707"/\$.ccls.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:05
S13	0	"5781906".pn. and encode	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23:12:05
S14	0	(collapsed with nodes) with encode\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S15	0	(collapsed with nodes) same encode\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S16	0	(collapsed with nodes) same encodes	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S17	0	(collapsed with nodes) same encodings	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S18	0	(collapsing with nodes) same encodings	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S19	0	(collapsing with nodes) same encodes	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06

S20	0	(combining with nodes) with encodes	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S21	0	(combining with nodes) with encodings	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S22	0	(combining with nodes) same encodings	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:06
S23	0	(combining with nodes) and (node\$1 with encodings)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:07
S24	0	(collapsed with nodes) and (node\$1 with encodings)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:07
S25	2	(collapsed with nodes) and encodings	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:13
S26	114	(encoded near2 nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:13
S27	1	(encoded near2 nodes) and (combining near2 nodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:13
S28	4	(encoded near2 nodes) and collapsing	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:14
S29	2	(encoded near2 nodes) and collapsed	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:15

S30	7	(encoded with nodes) and collapsed	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:35
S31	2	"6539369".pn.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:53
S32	0	(collaps\$ with (map\$3 near2 codes))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:53
.S33	25	(collapsing with (mapping))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 12:55
S34	· 1	(collapsing same xml same (mapping))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:06
S35	1	(collapsing same xml same map\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:07
S36	1	(collapsed same xml same map\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:11
S37	147	(collapsed same mapping)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:12
S38	5	(collapsed same mapping) same tree	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:15
S39	34	(collapsing same mapping) same tree	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 13:13

S40	6	(collapsed same mapping) same node	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:26
S41	0	(receursively same collapsing)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 14:25
S42	3	(recursively same collapsing)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 14:25
S43	21	(recursively same collaps\$)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:49
S44	5	(recursively same encodes same node)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:53
S45	0	(recursively same encode same node same collapse)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:53
S46		(recursive same encode same node same collapse)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:53
S47	0	(encode same node same collapse)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:53
S48	0	(encode same recursively same collapse)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 15:53
S49		(collapsed same encodings)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:26

S50	9	(collapsed same encodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:28
S51	0	(collaping same encodes)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:28
S52	0	(collaping same encoding)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:36
S53	43	(combination same (node with identifiers))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 16:37



Web Images Groups News Froogle Local more »

collapsing nodes on tree and matching nodes

Search

Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 517 for collapsing nodes on tree and matching nodes and encodings values c

Klein, Dan; Manning, Christopher D.: Parsing with Treebank ...
For NOUNA- RIESHIGH, and NOUNARIESLOW, unary nodes were removed as well, ...

For LIST encodings, each local tree type was encoded in its own, ...

dbpubs.stanford.edu/pub/2001-38 - 35k - Cached - Similar pages

Citations: A space-economical suffix tree construction algorithm ...

... with associated values, for matching 8 bit strings; b) corresponding ... We call explicit those suffix trie nodes that survive in the suffix tree, ...

citeseer.ist.psu.edu/context/29152/0 - 60k - Cached - Similar pages

## [PDF] Adaptive Logic Networks for Machine- Printed Character Recognition

File Format: PDF/Adobe Acrobat - View as HTML

Confidence values. were obtained by summing the, responses of all trees for a

... the output of the tree. Only, responsible nodes are targeted for ...

www.novodynamics.com/trenkle/papers/sdr94.pdf - Similar pages

## [PDF] Accelerating XPath Evaluation in Any RDBMS

File Format: PDF/Adobe Acrobat - View as HTML

A step's axis indicates which tree nodes are reachable from the context node,

... evaluation for all matching nodes I found on the diagonal. ...

zmo.cwru.edu/433/grust.pdf - Similar pages

#### VI4

A block is a closure containing the temp values it references from its home context ... But before the parse **nodes** can emit temp vars, var usage has to be ...

minnow.cc.gatech.edu/squeak/2119 - 28k - Cached - Similar pages

### [PDF] MaVerick

File Format: PDF/Adobe Acrobat - View as HTML

set of multi-valued nodes connected according to the topology of the network.

... The initial plan was to use a modified tree-matching algorithm for delay ...

www-cad.eecs.berkeley.edu/ ~chinnery/ee219b/ee219bReport.pdf - Similar pages

# [PDF] UNBOUNDED LENGTH CONTEXTS FOR PPM:

File Format: PDF/Adobe Acrobat

Prediction by partial matching, or PPM, is a finite-context ... collapsing

non-branching sub-paths into single **nodes**, just like the standard PATRICIA ... doi.ieeecomputersociety.org/10.1109/DCC.1995.515495 - Similar pages

#### oreilly.com -- Online Catalog: Learning XML

stylesheet rules, matching multiple, 122 tree diagram, 30 values, calculating with ... XML file as input source tree, 204 nodes, selecting, 207-223 ...

www.oreilly.com/catalog/learnxml/inx.html - 118k - Cached - Similar pages

# Citations: Occam's razor in metacomputation: The notion of a ...

... infinite tree produced by T into a finite graph, by collapsing equivalent nodes.

For deforestation, **nodes** 19 are considered equivalent if they are are ...

citeseer.csail.mit.edu/context/83619/0 - 53k - Cached - Similar pages

[PDF] 1 PPM: Prediction by partial match

File Format: PDF/Adobe Acrobat - View as HTML

Prediction by partial matching, or PPM, is a nite-context statistical modeling

... of collapsing all such paths into single nodes is to make the number of ...

www.cs.waikato.ac.nz/~ml/publications/ 1995/Cleary-Teahan-Witten-ppm.pdf - Similar pages

Gooooooogie >

Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar

	en a kana kana da a kala ka	

collapsing nodes on tree and matchi

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google